

Abstract

Method and mobile communication system for controlling the setting-up of a connection

The subject matter of the invention provides that a subscriber number profile (R-CSI) with call numbers (No1, No2) generally valid for all registered mobile subscribers is stored additionally in the subscriber database (HLR) of a home mobile radio network (HPLMN) and, when the respective subscriber moves into a visited mobile radio network (VPLMN), is also transmitted in the updating procedure for storage in the corresponding subscriber database (VLR). Furthermore, the mobile switching center (MSC) in the visited mobile radio network (VPLMN) compares the call numbers (No1, No2) of the subscriber number profile (R-CSI) with the called party address (CldPA) for a mobile (MS) originated connection which is initiated with a called party address (CldPA) dialed by the mobile subscriber, and, when they match, a connection is set up to a service control point (SCP) which translates the called party address (CldPA) also transmitted into a new called party address (CldPA*) and sends it back to the mobile switching center (MSC) for the continued connection set-up).

FIG.